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Title:

Floor Plates

Specifications

- 1. Title of the Invention
- Floor Plates
- 2. Claim
- (1) Floor plates to be laid on floor ground, characterized by that a thin wooden decorative plate is laminated onto the surface layer of base material made of synthetic resin into a

sheet shape, and an engaging protrusion is formed on one side end thereof, while an engaging concave portion to which the above engaging protrusion may be engaged is formed on the other side end thereof, and a stopper protrusion is formed on one side of the engaging protrusion and one side of the engaging concave portion, while a stopper concave portion to which the stopper protrusion is engaged is formed on the other side of the engaging protrusion and the other side of the engaging protrusion and the other side of the engaging

3. Detailed Description of the Invention [Field of the Invention]

The present invention relates to floor plates to be laid directly on floor ground made of mortar, concrete and so forth, more specifically, the present invention relates to a technology wherein to easily produce floor plates having wooden surface without warp in wooden system and with flexibility and to easily form a stopper mechanism in construction.

[Prior Art]

Conventionally, wooden floor plates made of mortar, concrete and so forth have been known. For example, as shown in FIG.4, known is a wooden floor plate wherein plural slots be are arranged on the rear side of a wooden base plate la just like plywood, and a cushioning material c is attached to the above rear side. The wooden floor plate Aa as mentioned above is fixed by adhesive or nailing on floor ground, and the slot be and the cushioning material c bring about noise proof effect.

However, in such a wooden floor plate Aa, though the slot b is arranged, the wooden base plate la has no flexibility, and when the number of slots b is increased or the depth of slots b is made deep in order to obtain sufficient flexibility, cracks may occur on the surface of a wooden decorative plate 2 in correspondence to slots b, which may cause a problem in terms of strength and surface design. As a result, the conventional wooden floor plates Aa are laid onto floor ground as they are without sufficient flexibility, and fixed with adhesive or nailing and so forth, thus the conventional floor plates are forcibly laid onto floor foundation. In this case, installation of these floor plates requires adhesive application or nailing work and so, thus installation is troublesome, and it is extremely difficult to replace wooden floor plates Aa. In addition, it is difficult to process plural slots b precisely on wooden base plate la, and further there have been problems in the production and functions of floor plates. Moreover, as shown in FIG.5, an engaging protrusion 3a is formed on one side end of the wooden base plate la, and an engaging concave portion 4a is formed on the other side end, and the above two are engaged to joint wooden floor plates Aa and Aa, however, in such a joint, adhesive d is filled into the engaging concave portion 4a to prevent disconnection of floor plates. But, in the case of application of adhesive d, adhesive d will stick out of the surface, and it is necessary to wipe away excessive adhesive,

which has been other problem with the conventional floor plates according to the prior art.

[Problems to be Solved by the Invention]

The present invention has been made to solve the above problems with the conventional floor plates according to the prior art, accordingly, one object of the present invention is ... to provide floor plates whose base materials have sufficient flexibility to contact well on floor foundation, and whose wooden decorative plates are free of crack without problem in terms of strength and surface design, and that may be laid on floor ground without adhesive application, nailing work and so forth, and which enable sufficient vibration control and noise prevention, improved production, and easy and swift installation.

[Means to Solve the Problems]

The floor plates according to the present invention are floor plates to be laid on floor ground, characterized by that a thin wooden decorative plate 2 is laminated onto the surface layer of base material 1 in a sheet shape, and an engaging protrusion 3 is formed on one side end of the base material 1, while an engaging concave portion 4 to which the above engaging protrusion 3 may be engaged is formed on the other side end thereof, and a stopper protrusion 3a is formed on one side of the engaging protrusion 3 and one side of the engaging concave portion 4, while a stopper concave portion 4a to which the

stopper protrusion 3a is engaged is formed on the other side of the engaging protrusion and the other side of the engaging concave portion.

[Action]

As mentioned above, a thin wooden decorative plate 2 is laminated on the surface layer of the sheet base plate 1 having flexibility, thereby there will be no warp on the flexible sheet base plate 1, and the base plate 1 has flexibility so as to contact well floor ground and absorb concave and convex of floor ground, and sliding of floor plates A is prevented, and it is possible to install floor plates without adhesive application or nailing work directly on floor ground, and to restrict transmission of vibration by the base plate 1 of sheet shape having flexibility, to increase noise proof effect, avoid slot processing, increase productivity, and in the case to make formed base plate 1, it is easy to stabilize dimension by selecting resin and it is possible to easily produce joints for connection with adjacent plates, thereby to reduce costs and add various additional values, and since the engaging protrusion 3 is formed on one side end of the base plate 1, and the engaging concave portion 4 to which the engaging protrusion 3 may be engaged is formed on the other side end, and the stopper protrusion 3a is formed on one side of the engaging protrusion 3 and one side of the engaging concave portion 4, while the stopper concave portion 4a to which the stopper protrusion 3a

is engaged is formed on the other side thereof, thereby the engaging protrusion 3 may be engaged with the engaging concave portion 4, and the stopper protrusion 3a is engaged with the stopper concave portion 4a, accordingly, use of adhesive is avoided, and it is possible to joint floor plates A and A in an easy and swift manner, and also floor covering may be carried out in an advantageous way, and further, structures for joint may be obtained in an easy manner.

[Description of Preferred Embodiments]

In reference to the attached drawings, preferred embodiments according to the present invention are described in details hereinafter.

A wooden decorative plate 2 like a thin sliced single plate with grain is made of synthetic resin with flexibility, and is laminated onto the surface of the sheet base plate 1, and the engaging protrusion 3 is formed on one side end of the base plate 1, while an engaging concave portion 4 is formed on the other side end thereof. Such an engaging protrusion 3 and engaging concave portion 4 are formed at the same time as the formation of the base plate 1. And as the wooden decorative plate 2, there may be one made of a slice single plate of thickness 0.25 mm to 0.6 mm and a dry lauan single plate of thickness 1 mm to 2 mm, and a sliced single plate of thickness from 1 mm to 3 mm, and such a wooden decorative plate 2 is laminated and attached to the base plate 1 formed of synthetic resin at

formation thereof, or it is attached separately with adhesive or so. And as the base plate 1, for example, noise insulating sheet with metallic powder mixed therein with high noise insulating effect and noise proof performance may be used.

In the manner mentioned above, a thin wooden decorative plate 2 is laminated on the surface layer of the sheet base plate ' 1 having flexibility, thereby there will be no warp on the flexible sheet base plate 1, and the base plate 1 has flexibility so as to contact well floor ground and absorb concave and convex of floor ground, and sliding of floor plates A is prevented, and it is possible to install floor plates without adhesive application or nailing work directly on floor ground. And it is possible to restrict transmission of vibration by the base plate 1 of sheet shape having flexibility, to increase noise proof effect. And the base plate 1 of sheet shape with flexibility restricts transmission of vibration and increases noise proof effect. And slot processing is avoided, thereby productivity is increased. And because of formed base plate 1, it is easy to stabilize dimension by selecting resin and it is possible to easily produce joints for connection with adjacent plates such as engaging protrusion 3 and engaging concave portion 4.

And as shown in FIG.1, the stopper protrusion 3a is formed on one side of the engaging protrusion 3 and one side of the engaging concave portion 4, while the stopper concave portion

4a to which the stopper protrusion 3a is engaged is formed on the other side thereof, thereby the engaging protrusion 3 may be engaged with the engaging concave portion 4, and the stopper protrusion 3a is engaged with the stopper concave portion 4a, accordingly, use of adhesive is avoided, and it is possible to connect floor plates A and A in an easy and swift manner, and also floor covering may be carried out in an advantageous way. And at connection, along with engagement of the engaging protrusion 3, the lower piece 4b of the engaging concave portion 4 is elastically deformed downward, and after engagement, the lower piece 4b restores to function as a secure stopper. And at the slide in the arrow b direction in FIG. 2 and FIG. 3, plate is moved in end grain direction, and installation is carried out. The arrow a in FIG.3 shows the engaging direction of the engaging protrusion 3 and the engaging concave portion 4. [Effect of the Invention]

デートセン

As mentioned heretofore, according to the present invention, wherein a thin wooden decorative plate 2 is laminated on the surface layer of the sheet base plate 1 having flexibility, thereby there will be no warp on the flexible sheet base plate 1, and the base plate 1 has flexibility so as to contact well floor ground and absorb concave and convex of floor ground, and sliding of floor plates A is prevented, and it is possible to install floor plates without adhesive application or nailing work directly on floor ground, and to restrict transmission of

vibration by the base plate 1 of sheet shape having flexibility, to increase noise proof effect, avoid slot processing, increase productivity, and in the case to make formed base plate 1, it is easy to stabilize dimension by selecting resin and it is possible to easily produce joints for connection with adjacent plates, thereby to reduce costs and add various additional values, and since the engaging protrusion 3 is formed on one side end of the base plate 1, and the engaging concave portion 4 to which the engaging protrusion 3 may be engaged is formed on the other side end, and the stopper protrusion 3a is formed on one side of the engaging protrusion 3 and one side of the engaging concave portion 4, while the stopper concave portion 4a to which the stopper protrusion 3a is engaged is formed on the other side thereof, thereby the engaging protrusion 3 may be engaged with the engaging concave portion 4, and the stopper protrusion 3a is engaged with the stopper concave portion 4a, accordingly, use of adhesive is avoided, and it is possible to joint floor plates A and A in an easy and swift manner, and also floor covering may be carried out in an advantageous way, and further, there is other advantage that structures for joint may be obtained in an easy manner.

4. Brief Description of the Drawings

FIG.1 is a cross sectional view showing joint action of one preferred embodiment of the present invention. FIG.2 is a cross sectional view showing joint condition of the above. FIG.3

is a plane view showing installation configuration of the above. FIG. 4 is a cross sectional view of the conventional case. FIG. 5 is a diagonal view showing joint action of the conventional case, wherein 1 is a base plate, 2 is a wooden decorative plate, 3 is an engaging protrusion, 3a is a stopper protrusion portion, 4 is an engaging concave portion, and 4a is a stopper concave portion.

FIG.1

- 1 Base plate
- 2 Wooden decorative plate
- 3 Engaging protrusion
- 3a Stopper protrusion portion
- 4 Engaging concave portion
- 4a Stopper concave portion
- FIG.2 FIG.3 FIG.4 FIG.5

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図発明の名称

置敷き床材

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外2名

1. 発明の名称

直致を床材

2. 特許請求の閲覧

(1)床下地面上に食煮さるれる固敷を尿材であっ て、桑軟性を有するシート状の合皮問題皮形品製 の舌付の云暦に再い木質化芒塩が積層をれ、芸材 の一貫地に嵌合交都が形成され、他関地に嵌合交 節が云合することができる云台凹所が形立るれ、 武合交話と嵌合凹所との一方に抜止め交配が形成 それ、他方に独止的突部が係入して独止的を図る 技止の四所が形成されて成ることを特征とする置 放と仄打。

3. 発明の詳細な説明

[産業上の利用分野]

左発明は、モルタル、コンクリート等により仕 上げられた床下地上に近接に敷設される世数を床 村に関し、許しくは木質の云面を有しなから、木 ・異系における反りを回避し、扱み位も付与し、か

かる構成のものを製作容品に符るととも 塩工において独止めを行う独止の構成も容易に形 点しようとする技術に係るものである。

【従朱の技術】

上げられた尿下地上に敷設される木質床材は知ら れている。例えば、如く図に示す如く、木貝合板 のような木質器板laの裏面に複数個のはbを並設 し、同芸面にクァション村はも貼着してなる木質 京村 A a が知られている。ところでこのような木 質床材Aaは、床下地上に接着或いは釘打ち地工 等により固足されて敷設施工されるものであり、 はbとクッション村cによって、防音効果が得られ るものである。しかしなから、このような木質乐 付A*においては、深りが設けられているものの、 木質器板1 4には昼白柔軟性がなく、充分な風色 元献位を持るために、ほbの並設協数を増やした り取いははbの気を寸圧をなく形成した場合には、 以上に対応して木気化旺長2の表面に重要が発生 しおく、弦皮及び云面気匠上間斑となるものであっ

•: •

対台森林住かないままに、床下地上に地工をれて おり、床下地への馴染みからいために、床下地上 に共和政は打打ち路工寺により固定して、独制的 に尿下地に切りませて施工していた。この場合、 超工に検対政は打打ち等の作業が伴って、数政施 工が面倒であるとともに、木貝尿材 A Lの取りむ えが低めて因丘となるものでわった。加えて、木 日苗板1.に多数本のは1の加工を積度良く行うの: が無疑となり、その製作面及び機能面において間 題がわった。しから第5図に示すように、木質器 村11の一国沿に嵌合突部31を形成し、他例沿に 武合四所41を形成して、両者を嵌合をせて木気 床材AliAl向土を投設するのであるが、かかる 接段に原しては、嵌合凹所くaに接着別dを充填し て女止めを図るのである。ところがこのように接 ガ州dを光頂するものにおいては、その嵌合時に 接対別dがはみ出し、これの拭き取り作業を長す るやの間垣かわる。

[兒明が好決しようとするほ類]

れて立ることを特徴とするものである。 [作用]

このように、桑軟性を有するシート状の番材1 の云暦に存い木貝化圧板2が収度をれることによっ 、て、桑軟性を有するシート状の芸材1には木質茲 なのような反りが生じることかなく、芸材1には 条款性によって摂み位を付与し、尿下地面に馴染 むようにし、床下地の凹凸をより吸収し、床下地 面によりびったりと挟することで、位数を床材入 の滑りを抑えることとなって、床下地上に直接に 投層政は打打ち等の作業を行うことなく簡単に敷 政(直張)為工が行えるようになし、かかる桑松佐 を有するシート状の番材1にて基動の伝路を抑制 し、防音性も両め、は加工を回避して、その生産 住を両め、そして皮形品の番材」とする場合には、 問題の選択にて可注の安定化を図りやすく、原接 のものとの結合を囚る結合配の製作も容易になし、 コストグワンも図れ、日々の付加価値を加えるこ とがでと、しから番村1の一周点に長合交部3が 形成を九、花貝及に広合矢部3か云合することか

【緊囲をが決するための手段】

本見明の回覧を床材は、床下地面上に回覧をされる回覧を床材であって、柔軟性を有するシート 状の番材1の表層に呼い木見化粧板2が枝屑され、 番材1の一周海に嵌合突部3が形成され、他側端 に嵌合突部3が嵌合することができる嵌合凹所4 が形成され、嵌合突部3と嵌合凹所4との一方に 独止め突部3。が形成され、他方に独止め突部3。 が係入して独止めを図る独止の凹所4。が形成さ

できる嵌合四所4が形成され、嵌合突部3と嵌合四所4との一方に抜止め突部3xが形成され、他方に独止め突部3xが係入して抜止めを図る抜止め四所4xが形成されることによって、嵌合突部3を云合四所4に嵌合させるとともに抜止め突部3xを独止め四所4xに保合させることで、接対対の使用を回避して、置数と無材A、A同士の接致を容易迅速に行え、置数と施工に有利になし、かつかる接段のための構成も容易に得られるようにしたものである。

【实路例】

以下本見明の実施例を図面に基づいて許述する。 木材を存(スライスして木目を有する交換(スライス単板)のような木気化粧板2か、合成問題 又で森軟性があり、シート状の番材1の表面に積 阻してあり、その番材1の一側海には嵌合変部3 が形式をれ、た例之には嵌合凹所4か形成をれている。このような嵌合変部3及び嵌合凹所4の形 成性、器材1の成形時に同時に行なわれる。そして木気化粧板2は、0.25・1-0.6・1程度の耳 ラワン単版を扱打ちしたものや、1 mm - 3 mm 早を 程度のスライス単板のみのものがあり、このよう な木貝化粧板2を合成問題型の皮形品型の番材1 にその皮形時に設度接対するか、別途に接対別に て接対する等するものである。そして番材1は例 えば金髯初末を近入する等した遮音性及び防音性 の匹い遮音シートを使用するとよい。

向は嵌合突節3と嵌合四所4との嵌合方向を示している。

[見明の効果]

以上戻するに本発明は、桑林性を有するシート 状の若材の云唇に存い木気化粧板が枝屑をれる故、 条故性を有するシート状の器材には木質器板のよ うな反りが生じることかなく、器材には柔軟性に よって扱み位を付与し、尿下地面に切扱ひように し、床下地の凹凸をより吸収し、床下地面により びったりと接することで、因素を床材の滑りを押 えることとなって、尿下地上に直接に接対成は釘 打ち年の作業を行うことなく 四単に敷設(直張)施 工が行えるようにでき、かつ柔軟性を有するシー ト状の張材にて五勁の伝語を抑制することもでき、 防管性も延めることもでき、抵加工を回避して、 その生産性を高め、そして皮形品の無材とする塩 合には、問題の選択にて寸法の安定化を図りやす く、民族のものとの社合を図る社合邸の装作も容 五に行え、コストナワンも囚れ、权々の付加価値 そ加えることができ、しから芸材の一関路に云合

である。又、合意問題以の意形品の番材1放、問題の選択にて可能の安定化を図りやすし、原接の ものとの結合を図る联合英部3及以联合四所4の ような結合節の製作も容易に行えるのである。

4. 四面の回車な説明

第1四は本発明の一実均別の接触作用を示す的 面図、第2回は同上の接触状型の断面図、第3図 は阿上の施工形型を示す平面図、第4回は使未例 の断面図、第5回は使未例の接触作用を示す斜視 図であり、1は番材、2は未見化を模、3は最合 交配、3はは止め気配、4は最合回所、4。はは 止め凹而である。

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